

### **Advisory** Circular

Subject: GUIDE FOR DEVELOPING AND Date:

5/22/97

140-8 AC No:

Change:

**EVALUATING AN SFAR 36 ENGINEERING PROCEDURES** 

**MANUAL** 

Initiated by: AIR-110

- 1. PURPOSE. This advisory circular (AC) sets forth an acceptable means, but not the only means, for developing and evaluating a 14 Code of Federal Regulations (14 CFR) Special Federal Aviation Regulation (SFAR) 36 engineering procedures manual. As such, the terms "shall" and "must" used in this advisory circular pertain to an applicant who chooses to follow the method presented.
- 2. RELATED CODE OF FEDERAL REGULATIONS (14 CFR). 14 CFR parts 1, 21, 43,, 121, 125, 127, 135, 145, SFAR 36, and FAA Order 8000.42, Authorization To Develop & Use Major Repair Data Not Specifically Approved By The Administrator.
- 3. BACKGROUND. The development of an SFAR 36 engineering procedures manual that adequately covers all pertinent regulations and engineering procedures has proven to be a timeconsuming task for the applicant and the Federal Aviation Administration.
- 4. **DISCUSSION**. This AC may be used as a guide for development and evaluation of an engineering procedures manual for major repairs required by SFAR 36, paragraph 4. A sample engineering manual in shown in appendix 1. These "Examples" are intended to illustrate the requirements specified by the SFAR. The SFAR 36 engineering procedures manual should be developed within the limitations of the certificate holder's rating(s) and engineering staff capabilities to develop the technical data for major repairs. The engineering procedures manual must accurately describe the engineering operations use to develop major repairs under SFAR 36. The sample manual includes additional information necessary to administer the regulation such as, the requirement for a list of effective pages, company SFAR 36 organizational chart, and recommending the frequency of reporting requirements.

John K. McGrath,

Manager, Aircraft Engineering Division,

Aircraft Certification Services

FIGURE 1. MANUAL COVER PAGE

	(COMPANY NAME)	
	(COMPANY ADDRESS)	
	CERTIFICATE NUMBER	
	ENGINEERING PROCEDURES MANUAL FOR	
	MAJOR REPAIRS DEVELOPED	
	IN ACCORDANCE WITH	
SPECIAL 1	FEDERAL AVIATION REGULATION (SFAR) NO. 36	
APPROVED BY:		
(COMPANY'S) F	FAA-APPROVED SFAR 36 SIGNATURE AUTHORITY	
DATE:		
A PRE CAME EAS		
APPROVED BY:	OGNIZANT) AIRCRAFT CERTIFICATION OFFICE	
FEDERAL AVIA	TION ADMINISTRATION	
(REGION)		
DATE:		
DAID.		

#### FIGURE 2. CONTENTS

(COMPANY NAME, CERTIFICATE NUMBER) SFAR 36 ENGINEERING PROCEDURES MANUAL	PAGE NUMBER REV. NUMBER DATE
CONTENTS	
	PAGE NUMBER
i. TITLE PAGE	
ii. LOG OF REVISIONS	
iii. LIST OF EFFECTIVE PAGES	
iv. TABLE OF CONTENTS	
v. MANUAL CONTROL	
1.0 INTRODUCTION	
2.0 PERSONNEL DUTIES & RESPONSIBILITIES	
3.0 DURATION OF AUTHORIZATION	
4.0 MAINTENANCE OF ELIGIBILITY	
5.0 TRANSFERABILITY	
6.0 INSPECTIONS	
COMPANY APPROVAL:	

### FIGURE 2. CONTENTS (CONTINUED)

	NAME, CERTIFICATE NUMBER) INEERING PROCEDURES MANUAL	PAGE NUMBER REV. NUMBER DATE
	CONTENTS (Continued)	
		PAGE NUMBER
7.0 I	LIMITATIONS	
	7.1 Product Limitations	
	7.2 Repair Data Limitations	
8.0 F	PROCEDURES	
	8.1 Approving & Controlling Technical Data	
	8.2 Traceability of Repairs	
	8.3 Differentiating Between Major & Minor Repairs	
	8.4 Differentiating Between Major & Minor Alterations	
	8.5 Determining Compatibility of Repair(s)	
	8.6 Quarterly Report of Accomplished Repairs	
	8.7 Maintenance of Current Records	
	8.8 Retention of Current Records	
9.0 \$	SERVICE DIFFICULTIES	
APPE	ENDICES	
A.	Letter of Authorization	
B.	Repair Station Certificate &	
	Operations Specifications or	
	Commercial Operator Operating Certificate	
C.	SFAR 36 Organization Chart	
D.	Sample Forms	
E.	Staff Qualifications	

### FIGURE 3. LOG OF REVISIONS PAGE

(COMPANY NAME, CERTIFICATE NUMBER) SFAR 36 ENGINEERING PROCEDURES MANUAL		PAGE NUMBER REV. NUMBER DATE	
		LOG OF REVISIONS [SFAR 36, paragraph 6.(b)(3)]	
REVISION NUMBER		DESCRIPTION OF REVISION	FAA APPROVAL /DATE
COMPANY	APPROVA	L:	

### FIGURE 4. LIST OF EFFECTIVE PAGES

	NAME, CERTIFIC GINEERING PRO	CATE NUMBER) CEDURES MANUAL	PAGE NUMBE REV. NUMBE DATE	R
		LIST OF EFFECTIVE I	PAGES	
effective page	s. Revised pages	nto this manual and delete obsole are indicated by the letter "R," add eleted pages shall be removed from	ded pages by the letter "A," and	deleted pages by
is still current question abou	t. Blank pages ar	is not only each page of subject re- ad pages which are no longer cur the recipient's copy, it is recomm ges. Any page which does not	rrent do not appear on this list lended that each page in the m	. If there is any anual be checked
Section	Page Number	Revis	ion	Date
COMPANY A	APPROVAL:			

### FIGURE 5. MANUAL CONTROL PAGE

(COMPANY NAME, CERTIFICATE NUMBER) SFAR 36 ENGINEERING PROCEDURES MANUAL	PAGE NUMBER REV. NUMBER DATE
MANUAL CONTROL	
FAA CONTROL:	
The latest revision(s) to a page will be indicated by a vertical bar a number and date in the upper right hand corner.	along the right hand margin and the revision
All revisions to this manual will be submitted by the company's FAA-the FAA Administrator (address below) prior to incorporation into the	approved signature authority and approved by manual. [SFAR 36, paragraph 6.(c)]
(INSERT AIRCRAFT CERTIFICATION OFFICE ADDRESS)	
(COMPANY NAME) CONTROL:	
(INSERT THE NAME OF THE INDIVIDUAL) will be responsible fo	or all manual updates and distribution.
(INSERT A LIST OF WHO IS TO RECEIVE THE MANUAL AND N	MANUAL UPDATES)
(INSERT COMPANY'S PROCEDURE FOR MANUAL CONTROL)	
COMPANY APPROVAL:	

### FIGURE 6(A). BASIC MANUAL

	PANY NAME, CERTIFICATE NUMBER) 36 ENGINEERING PROCEDURES MANUAL	PAGE NUMBER REV. NUMBER DATE
1.0	INTRODUCTION.	
	(COMPANY NAME) may approve an [aircraft, airframe, at WHAT IS APPLICABLE)] for return to service after accommendate was developed by (COMPANY NAME) in accordate paragraph 3.)	aplishing a major repair if the data used for the
	This manual sets forth the procedures used by (COMPANY that are not specifically approved by the FAA Administrat cognizant aircraft certification office. (SFAR 36, paragraph	or. The FAA Administrator is defined as the
	SFAR 36 is applicable to major repair ONLY.	
	The specific paragraph(s) of SFAR 36 and/or other regulator addressed is/are shown in brackets at the end of the explana FAA Order 8000.42A, are for reference and guidance purpor	atory statement(s). Those statements, including
	All communications with the FAA will be conducted with NUMBER OF THE INDIVIDUAL DESIGNATED AS PO (FAA Order 8000.42A, paragraph 11.b.(2)(h))	
COMP.	ANY APPROVAL:	

FIGURE 6(B). BASIC MANUAL

(COMPANY NAME, CERTI SFAR 36 ENGINEERING PI		RI	AGE NUMBER EV. NUMBER ATE
The following person Order 8000.42A, par individual below are compliance with Dar	agraph 11.a. and are appro- located in Appendix E or c nage Tolerance Requireme	S.  of SFAR 36, paragraph 5.(a) yed under this authority. Reson file at the [Name of local Ants or other special requirements of the process	umes for each  ACO]. For approval of ents imposed by the
Name/Title	Signature	Field of Engineering	Scope of Authority
*Denotes alternate signature a	authority.	<del></del>	
COMPANY APPROVAL:			

### FIGURE 6(C). BASIC MANUAL (CONTINUED)

	ANY NAME, CERTIFICATE NUMBER) 6 ENGINEERING PROCEDURES MANUAL	PAGE NUMBER REV. NUMBER DATE
3.0	DURATION OF AUTHORIZATION.	
	(COMPANY NAME) authorization issued under this Special Federal Av January 23, 1999, unless it is surrendered or the Administrator suspends it at an earlier date. (SFAR 36, paragraph 7.)	
4.0	MAINTENANCE OF ELIGIBILITY.	
	(COMPANY NAME) is required to continually meet the requirements of FAA Administrator within 48 hours of any change (including changes company's ability to maintain eligibility under the requirements of SFAI Note: No new major repair data in the area directly effected by a per by the authorization holder during this period. Reauthorizations is thorough review of the new individuals qualifications.	in personnel) that could affect the R 36. (SFAR 36, paragraph 5.(c)) ersonnel change can be approved
	(COMPANY NAME) must hold a current domestic repair station certific carrier certificate under 14 CFR part 121 or 127, or a commercial of part 121, or be an air taxi operator subject to the requirements of 14 CFR 5.(a)(1))	perator certificate under 14 CFR
5.0	TRANSFERABILITY.	
	This authorization issued under this Special Federal Aviation Regulation paragraph 8.)	on is not transferable. (SFAR 36,
6.0	INSPECTIONS.	
	Upon request, (COMPANY NAME) shall allow the FAA Administrator and records related to the major repair programs performed under paragraph 9. and FAA Order 8000.42A, paragraph 5.)	
COMPA	ANY APPROVAL:	

### FIGURE 6(D). BASIC MANUAL (CONTINUED)

		AME, CERTIFICATE NUMBER) NEERING PROCEDURES MANUAL	PAGE NUMBER REV. NUMBER DATE		
7.0	LIMITA	ATIONS.			
7.1	Product Limitations. (INSERT A STATEMENT OF PRODUCT LIMITATIONS PLACED ON THE COMPANY). (SFAR 36, paragraphs 10. and 11., and FAA Order 8000.42A, paragraph 11.b.(1))				
7.2	Repair Data Limitations. (INSERT A STATEMENT OF REPAIR DATA LIMITATIONS). (FAA 6 8000.42A, paragraph 11.b.(1))				
	FAA en	gineering approval is required:			
	a. •	before the use of all equivalent safety provisions are a Order 8000.42A, paragraph 11.b.(1)(a))	applied under 14 CFR part 21.21. (FAA		
	b.	before the use of data procured from specialized ser facility. (FAA Order 8000.42A, paragraph 11.b.(1)(b))	vices not part of (COMPANY NAME)		
	c.	before the use of data concerning a repair that may resu (FAA Order 42A, paragraph 11.b.(1)(c))	alt in an acoustical change in the product.		
	d.	before accomplishing a repair that affects any Airwort CFR part 39)	hiness Directive (AD) requirements. (14		
	e.	before the use of data concerning repairs to life-limited i	tems.		
8.0 PROCEDURES.		DURES.			
		ANY NAME) is responsible for showing complianents (14 CFR part 21.101). (FAA Order 8000.42A, parag			
	will be	a developed and used for each major repair shall show at least equal to its original structural integrity. This included SFAR 36 major repair data as referenced in SFAR 36.3 compliance with the applicable airworthiness standard (a))	ndes subsequent products using previously 3(b). In accomplishing this, the data shall		
СОМРА	ANY API	PROVAL:			

### FIGURE 6(E). BASIC MANUAL (CONTINUED)

r			
(COMPANY NAME, CERTIFICATE NUMBER) SFAR 36 ENGINEERING PROCEDURES MANUAL		PAGE NUMBER REV. NUMBER DATE	
	The data shall show how the product that has been repaired meets all the requirements of the applicable FAR's and, when operated within the approved flight envelope of the certificated aircraft and when maintained in accordance with FAA-approved manuals or an FAA-approved continuous airworthiness maintenance program, will function reliably throughout its established inspection interval. (FAA Order 8000.42A, paragraph 11.b.(3)(b))		
8.1	Approving & Controlling Technical Data. (FAA Order 8000.42A, paragraph 11.b.(2)(a))		
i.	(INSERT COMPANY PROCEDURE AND FLOW CHART) Sample forms being utilized for this procedure appear in Appendix D of an applicant's proposed engineering procedure's manual.		
8.2	Traceability of Repairs. (i.e., identification and product repair records)		
	All repairs accomplished under SFAR 36 authority shall be identified by (SFAR 36, paragraph 13. and FAA Order 8000.42A, paragraph 11.b.(2)(f))		
	(INSERT COMPANY'S MEANS OF IDENTIFY)	ING/TRACING SFAR 36 REPAIRS)	
8.3	Differentiating between Major and Minor Repairs 14 CFR part 1.1. and Part 43., Appendix A)	. (FAA Order 8000.42A, paragraph 11.b.(2)(c),	
	(DEFINE COMPANY PROCEDURE FOR DIFFI MINOR REPAIRS)	ERENTIATING BETWEEN MAJOR AND	
8.4	Differentiating between Major Repairs and Major 11.b.(2)(d), 14 CFR part 43, Appendix A, 14 CFR	Alterations. (FAA Order 8000.42A, paragraph part 1.1.)	
	(DEFINE COMPANY PROCEDURE FOR DIFFI AND MAJOR ALTERATIONS) Note: Major a	ERENTIATING BETWEEN MAJOR REPAIRS lterations are outside the scope of SFAR 36.	
COMPANY API	PROVAL:		

### FIGURE 6(F). BASIC MANUAL (CONTINUED)

	IAME, CERTIFICATE NUMBER) INEERING PROCEDURES MANUAL	PAGE NUMBER REV. NUMBER DATE
8.5	Determining Compatibility of Repair(s).	
	Determine methods to assure compatibility with otherween products that have undergone major repair (FAA Order 8000.42A, paragraph 11.b.(2)(e))	
	(DEFINE COMPANY PROCEDURE FOR DETE COMPATIBILITY WITH OTHER REPAIRS MA	
8.6	Quarterly Report of Accomplished Repairs.	
	A list of all major repairs, accomplished in accordance cognizant Flight Standards District Office (FSDO) required. The activity report must include type of number, manufacturer's serial number. (FAA Ord	quarterly. A report of zero activity is also repair with a brief description, model, part
	(DEFINE COMPANY PROCEDURE FOR REPO	RTING ACCOMPLISHED REPAIRS)
8.7	Maintenance of Current Records. (COMPANY Na records containing: (SFAR 36.13)	AME), shall maintain, at its facility, current
	For each product for which (COMPANY NAME) technical data file that includes any data and amend photographs, specifications, instructions, and report maintained. (SFAR 36, paragraph 13.(a) and FAA	dments thereto (including drawings, rts) necessary for the major repair will be
	A list must be maintained of all repairs to products and, if applicable, any FAA identification, that hav (SFAR 36, paragraph 13.(b))	
	A file of information from all available sources of SFAR 36 must be maintained. (SFAR 36, paragra	

FIGURE 6(G). BASIC MANUAL (CONTINUED)

(COMPANY NA SFAR 36 ENGIN		ERING PROCEDURES MANUAL	PAGE NUMBER REV. NUMBER DATE		
	(I	DEFINE COMPANY PROCEDURE FOR MAINT	'AINING RECORDS)		
8.8	<u>R</u>	etention of Records.			
	se	all data files for repairs accomplished under SFAR 3 ent to the Administrator as soon as (COMPANY Natural Aragraph 7.(a,b) and FAA Order 8000.42A, paragraph 7.	AME) no longer utilizes them. (SFAR 36,		
9.0 SERVICE DIFFICULTIES.					
The app	e report	porting of failures, malfunctions, and defects will be consistent with 14 CFR part 21.3 and other ble reporting requirements. (FAA Order 8000.42A, paragraph 11.b.(5))			
(INSERT COMPANY'S TIME FRAME FOR AND DOCUMENTATION OF METHOD FOR RESOLVING SERVICE DIFFICULTY ISSUES)					
not def inv	meet the ective restigate	Administrator finds that a product for which repair ne applicable airworthiness requirements, or that an epair exists, (COMPANY NAME), upon notification the matter and report to the FAA Administrator the or proposed.	n unsafe feature or characteristic caused by a on by the FAA Administrator, shall		
def Ad of a	ect spec ministra an airwo	we action by the user of the product is necessary for cified in the paragraph above, (COMPANY NAME ator the results and action proposed or taken; submit orthiness directive under 14 CFR part 39 of the FAI 0.42A, paragraph 11.b.(5), 14 CFR part 145.63)	E) shall investigate the matter; report to the it the information necessary for the issuance		

5/22/97

AC 140-8 Appendix 1

## APPENDIX 1. <u>GUIDE FOR DEVELOPING AND EVALUATING A SPECIAL FEDERAL AVIATION REGULATION (SFAR) NUMBER 36 ENGINEERING PROCEDURES MANUAL</u>

### FIGURE 7. LETTER OF AUTHORIZATION EXAMPLE No. 1

(COMPANY NAME, CERTIFICATE NUMBER) SFAR 36 ENGINEERING PROCEDURES MANUA	PAGE NUMBER AL REV. NUMBER DATE
APPENDIX A - Letter of Authorization (FAA Order 8000.42A, paragraph 12.) Sample Letter of Authorization for Repair Station	
US Department of Transportation Federal Aviation Administration	
Letter	of Authorization
Bayview Airport, Bayview, Ohio 11463, holding Air approved repair station, is hereby authorized to dapproved by the Administrator, in accordance with S	gulation (SFAR) No. 36, A. F. Jones d/b/a Bayview Aviation at r Agency Certificate Number 077-00, empowered to operate an evelop and use major repair data which are not specifically SFAR No. 36 and its Federal Aviation Administration Approved e repair station and its Repair Station Operations Specifications,
AIRFRAME - CLASS 4	McDonnell Douglas Model DC-8 Series, Boeing Model 707, 727, and 747 Series airframe structures, flight controls, and landing gear systems.
POWERPLANT - CLASS 3	Pratt and Whitney Model JT3D Series, JT4A Series, JT8D Series, and JT9D Series bearing supports, rotors, turbines, compressors, gearboxes, turbine and compressor blades.
This authorization is effective until January 23, 1 revokes, or terminates it at an earlier date.	999, unless it is surrendered or the Administrator suspends,
Approved: January 1, 1980	
	John Dinkins Manager, (COGNIZANT) Aircraft Certification Office
	I.M. Spertor  Manager, (COGNIZANT) Flight Standards District Office

FIGURE 7. LETTER OF AUTHORIZATION (CONTINUED) EXAMPLE No. 2

(COMPANY NAME, CERTIFICATE NUMBER) SFAR 36 ENGINEERING PROCEDURES MANUA APPENDIX A - Letter of Authorization	PAGE NUMBER AL REV. NUMBER DATE
(FAA Order 8000.42A, paragraph 12.) Sample letter of authorization for Air Carrier	
US Department of Transportation Federal Aviation Administration	
Letter	of Authorization
Drive, San Francisco, California 98345, holding Op an air carrier, is hereby authorized to develop and u Administrator, in accordance with SFAR No. 36	egulation (SFAR) No. 36, Carryall Airlines, Inc., 123 Airport perating Certificate Number AWE-234, authorized to operate as se major repair data which are not specifically approved by the and its Federal Aviation Administration Approved Procedure tion and its Repair Station Operations Specifications, limited as
AIRFRAME - CLASS 4	McDonnell Douglas Model DC-8 Series, Boeing Model 707, 727, and 747 Series airframe structures, flight controls, and landing gear systems.
POWERPLANT - CLASS 3	Pratt and Whitney Model JT3D Series, JT4A Series, JT8D Series, and JT9D Series bearing supports, rotors, turbines, compressors, gearboxes, turbine and compressor blades.
This authorization is effective until January 23, 1 revokes, or terminates it at an earlier date.	999, unless it is surrendered or the Administrator suspends,
Approved: January 1, 1980	
	John Dinkins Manager, (COGNIZANT) Aircraft Certification Office
	I.M. Spertor  Manager, (COGNIZANT) Flight Standards  District Office

AC 140-8 Appendix 1

## APPENDIX 1. <u>GUIDE FOR DEVELOPING AND EVALUATING A SPECIAL FEDERAL AVIATION REGULATION (SFAR) NUMBER 36 ENGINEERING PROCEDURES MANUAL</u>

### FIGURE 8. REPAIR STATION CERTIFICATE EXAMPLE

COMPANY NAME, CERTIFICATE NUMBER)	PAGE NUMBER
SFAR 36 ENGINEERING PROCEDURES MANUAL	REV. NUMBER
	DATE
APPENDIX B - Repair Station Certificate and Operations S	pecifications
or Commercial Operating Certificate or Air Carrier Certificate	ate
FAA Order 8000.42A, paragraph 10. and SFAR 36 paragra	ph 2.(a))
	on 13 may 6 1
UNITED STATES DEPARTMENT OF TI	
FEDERAL AVIATION	ADMINISTRATION
Air Agency	Certificate
Number	007-00
This certificate	is issued to
Bayview A	
•	
whose business	address is
3000 Bayview A	Airport Drive
Bayview .	•
Bayview, Ol	
upon finding that its organization	•
with the requirements of the Feder	al Aviation Regulations
relating to the establishment of an	n Air Agency, and is
empowered to operate an approved rep	air station.
with the follow	ving ratings:
·	
Limited A	
Limited Po	werplant
This certificate, unless canceled, su	spended, or revoked.
•	y,
shall continue in effect Indefinitely.	
	By direction of the Administrator
Date issued:	***
<u>January 20, 1972</u>	I.M. Spertor  Manager, OAK-FSDO
This Certificate is not Transferable, and any major shall be immediately reported to the appropriate regional	CHANGE IN THE BASIC FACILITIES, OR IN THE LOCATION THEREOI

FAA Form 8000-4 (1-67) SUPERSEDES FAA FORM 390.

### FIGURE 9. REPAIR STATION OPERATIONS SPECIFICATIONS EXAMPLE

(COMPANY NAME, CERTIFICATE NUMBER)			
SFAR 36 ENGINEERING PROCEDURES MAN	UAL REV. NUMBER		
APPENDIX B - Repair Station Certificate and Opor Commercial Operating Certificate or Air Carrie	DATE		
(FAA Order 8000.42A, paragraph 10 and SFAR 3			
DEPARTME	D STATES OF AMERICA NT OF TRANSPORTATION VIATION ADMINISTRATION		
Repair Station 0	Operations Specifications		
	(Continuation)		
Limitations:			
The rating(s) set forth on Air Agency Certificate Nu the following:	mber 077-00 is/are limited to		
AIRFRAME - CLASS 4	McDonnell Douglas Model DC-8 Series, Boeing Model 707, 727, and 747 Series airframe structures, flight controls, and landing gear systems.		
POWERPLANT - CLASS 3	Pratt and Whitney Model JT3D Series, JT4A Series, JT8D Series, and JT9D Series bearing supports, rotors, turbines, compressors, gearboxes, turbine and compressor blades.		
Dated Issued or revised:	For the Administrator:		
March 14, 1987	I.M. Spertor		
FAA Form 8000-4-1 (1-75) FORMERLY FAA FO	ORM 390.1 PAGE 2		

#### FIGURE 10. COMPANY ORGANIZATIONAL CHART

(COMPANY NAME, CERTIFICATE NUMBER) SFAR 36 ENGINEERING PROCEDURES MANUAL APPENDIX C - SFAR 36 Organization Chart			PAGE NUMBER REV. NUMBER DATE	
	SFAR 36 ORGA	NY NAME) NIZATION CHART (ample)		
	MAJOR R	EPAIR APPROVAL		
DESIGN	STRESS	AERODYNAMICS	STRUCTURAL	
WEIGHTS	SYSTEMS	THERMODYNAMICS	METALLURGY	
The fields of engineering are	examples only.			
*[Name(s) of individual(s) des	ignated for signature appr	roval in this area.]		
Any outside service used shall	also be indicated with a d	lotted line box, i.e., outside laborator	y.	
COMPANY APPROVAL:				

#### FIGURE 11. FORMS SECTION

(COMPANY NAME, CERTIFICATE NUMBER) SFAR 36 ENGINEERING PROCEDURES MANUAL	PAGE NUMBER REV. NUMBER DATE		
APPENDIX D - Sample Forms (FAA Order 8000.42A, paragraph 11.b.(2)(a))			
[In this section, provide sample forms used by the company to authorization, technical analysis, service difficulty reporting form, qua			
COMPANY APPROVAL			
COMPANY APPROVAL:			

### FIGURE 12. RESUME SECTION

(COMPANY NAME, CERTIFICATE NUMBER) SFAR 36 ENGINEERING PROCEDURES MANUAL	PAGE NUMBERREV. NUMBER			
APPENDIX E - Staff Qualifications (SFAR 36, paragraph 4.(c))	DATE			
[In this section provide qualification sheets, such as the follo	owing, for each individual on the SFAR 36 staff.]			
QUALIFICA	ATIONS			
NAME:	DATE:			
CURRENT TITLE:				
EDUCATION:				
TECHNICAL COURSES:				
SPECIAL LICENSE(S):				
RELATED AWARDS (if applicable):				
EXPERIENCE RECORD:				
Note: Please include FAA repair project interface e engineer's name.	experience, providing type of repairs and FAA			
OTHER RELATED INFORMATION (if applicable):				
COMPANY APPROVAL:				

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N. J.			
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